WAIL	IC WELL	RECORD	1011	ц тт тт Ст.				irces; App. No.	
1 LOC	ATION OF	WATER WELL:	Fraction	NW v	NW 1/	Section Nu	mber	Township Number	Range Number
Distance	and direction	n from nearest town	or city stre	et address o	f well if G	lobal Posit	tioning	System (decimal degr	rees, min, of 4 digits)
County: Saline NW & NW & NW & 19 T 14 S R 2 W  Distance and direction from nearest town or city street address of well if located within city? 707 South Ohio St., Salina, KS  County: Saline NW & NW & 19 T 14 S R 2 W  Global Positioning System (decimal degrees, min. of 4 digits Latitude: 38.82659°  Longitude: 97.59293°  Florestion: Florestion: Florestion: PIM: 1326-39: TOC: 1336-01									
0 11/4 77	ED WELL	OWNED. Tri-let	4 I	****	;	Claretien:	97.39.	293° 1226 28: TOC: 1226	: 01
2 WAT	EK WELL	OWNER: Triplet Box # : PO Box	t, inc.		1 2	cievation.	KIIVI.	1226.38; TOC: 1226 84	0.01
City	St. Address	ode : Saline,	L 04 / L C 67/02_	0647				ethod: legal survey	
2 LOC	ATE WELL	L'S 4 DEPTH OF	COMDI I	TED WEI	I 32 65				
1		L'S 4 DEFINOR	COMPLI	ELED WEL	J2.03	MW5		<u> </u>	
1	ATON	N Donth(a) Groun	durator En	acumtared 1			ft 2	ft 3	fr
1	HAN "X" I	Depui(s) Groun	CANAGE EIG	DIEVEL	26.02 f	holow lon	d overfor	ft. 3 ce measured on mo/d	031/27 4/2/14
SECT	TON BOX	WELL'S STAT	IC WATE	K LEVEL	20.05	Delow lan	u suriac	b	ay/yi 4/2/14
	N	Pump	test data:	well water	was	п. а	inter	hours pumpi	nggpm
X		Est Vield	omm:	Well water	wac	ft a	ffer	hours numni	ng gnm
- NY	ν <del>- -</del> ν̄-	WELL WATER	TO BE II	SED AS: 5	Public was	ter cupply	Ω Air	hours pumpi conditioning 11 Ir	nection well
l w L		F 1 Domestic 2	Eard lot	SED AS: 3	Public wa	ter suppry	Devue C	tering 12 Oth	gection wen er (Specify below)
"		2 Irrigation 4	Industrial	7 Damastic	water supp	ordon) (10	Monit	tering 12 Our	er (Specify below)
⊢sv	v — SE —	2 irrigation 4	illuusti lai	/ Domestic	(lawii & g	arden) (t	JIVIOIIII	toring wen	
		J	1/14:-1-	-:11		to Domonto		Van Na V	from maldoniama
	S	was a chemical	/bacteriolo	gicai sampi	e submined	то рераги	nent?	Yes No X;	ii yes, mo/day/yrs
		Sample was sub	mitted			w	ater we	ell Disinfected? Yes	NO X
5 TYPE	OF CASI	NG USED: 5	Wrought In	ron	8 Concret	e tile	CASI	NG JOINTS: Glued	Clamped
1 St	eel	3 RMP (SR) 6	Asbestos-C	Cement	9 Other (s	pecify belo	ow)	Welde	d
(2)PV	/C	4 ABS 7	Fiberglass					Thread	led X
Blank cas	ing diamete	er 2 in. to	12.65 f	t., Dia	i	n. to	ft., :	Dia in.	to ft.
Casing he	ight below la	and surface 0.3	7 ft., W	eight/		lbs./f	t. Wall	Thread Dia in. thickness or gauge ?	No.
TYPE OF	SCREEN	OR PERFORATION	MATERIA	AL:				11 Other (specify) 12 None used (open	
1 St	eel 3 Stai	nless steel 5 Fib	erglass	7) PVC	9 A	BS		11 Other (specify)	
2 Br	ass 4 Gal	vanized steel 6 Co	ncrete tile	8 RM (SR	.) 10 As	sbestos-Cei	ment	12 None used (oper	n hole)
SCREEN	OR PERFO	ORATION OPENING	JS ARE:	zo uzopnod	7 Torch	cut (	Deilla	dholes 11 None	(open hole)
2 Lc	nivered shu	ter 4 Key nunche	d 6 Wir	ze wrapped e wrapped	8 Saw (	Cut 10	Other	(specify)	(open noie)
1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 12.65 ft. to 32.65 ft. From ft. to ft.									
BOILDIN	, Did Old	TED II (TER (TEE)	From		ft to		ft. Fro	m ft. to	ft.
GR	AVELPA	CK INTERVALS:	From	10	ft to	33.05	ft. Fro	m ft. to	ft.
O.	arv DD 111	on invidition	From		ft to		ft. Fro	m ft. to	ft.
( ODO)	UD MA A DEL	DIAY 1 Not some							
6 GRO	UT MATE	RIAL: 1 Neat cem	ent 2 Ce	ment grout	(3) Bento	nite 4	Other	Concrete: 0-1ft From	
Grout Inte	ervais Fi	rom 1 ft. to	13 n.	. From		to	π.	From	π. το π.
		ource of possible con			10.1.	1	10.1	· 11 0	16 041 - 6 - 10
	tic tank	4 Lateral lin			10 Livesto			cticide Storage	16 Other (specify
	ver lines	5 Cess pool			11) Fuel sto			ndoned water well	below)
		er lines 6 Seepage p	n 9 reedy	,		_		vell/ gas well	
	from well?					feet? ~25	· · · · · · · · · · · · · · · · · · ·		
FROM	TO		OGIC LO	<u>G</u>	FROM	TO		PLUGGING INTE	ERVALS
0	0.7	Concrete							
0.7	10	Brown silty clay							
10 20	33.05	Brown fine sandy of Medium sand	шау						
20	22.02	MEGIUM SANO			<del> </del>				
						J	Flushm	ount waiver from B	OW
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged									
under my jurisdiction and was completed on (mo/day/year)  Kansas Water Well Contractor's License No.  757  This Water Well Record was contracted on (mo/day/year)  5/1/14									
		tractor's License No.					npleted	on (mo/day/year)5	<del>/1/14</del>
		of Larsen & Asso			by (signatu		1	7	•
INSTRUCT	IONS: Please	fill in blanks or circle the	correct answ	ers. Send top 1	hree copies to	Kansas Depa	Senat	f Health and Environment	, Bureau of Water.
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send of the WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.									
							1.0		



P.O. Box 546 Clearwater, Kansas 67026 Cell (316) 648-3617 Fax (620) 584-4371 Email: triterrals@yahoo.com

SURVEYING OF MONITORING WELLS EAST CRAWFORD AMOCO SALINA, KANSAS

All monitoring wells are located in the NW/4 Section 19, Township 14 South, Range 2 West of the Sixth Principal Meridian, Saline County, Kansas. The Northwest corner of Section 19 was assigned coordinates of 5280.00 North and 5280.00 West.

The top of casing elevation of CMW-13R from an adjacent site was used as vertical control. A control point was established as a chiseled 'X' on the northeast corner of the storm drain at the northwest corner of the site.

The Latitude and Longitude were recorded from a GPS unit. The site is located on the 7.5' quad map titled "Salina".

ID	NORTH	WEST	LATITUDE	LONGITUDE	ELEVATION	
NW CORNER 19-14S-2W	5280.00	5280.00				
CP	5242.14	5203.89	38.82692	97.59383	1226.80	
MW-1 NW NW NW NW	5159.89	5207.48	38.82673	97.59384	RIM 1228.22 TOC 1227.68	
MW-2 (Sec 24-T14S-R3W) NE NE NE NE	5154.54	5344.99	38.82669	97.59432	RIM 1226.66 TOC 1226.31	
MW-3 NW NW NW NW	5219.39	5113.02	38.82689	97.59351	RIM 1227.92 TOC 1227.53	
MW-4 NW NW NW NW	5036.08	5139.09	38.82639	97.59361	RIM 1226.27 TOC 1225.99	
MW-5 NE NW NW NW	5111.88	4941.74	38.82659	97.59293	RIM 1226.38 TOC 1226.01	

